ABSTRACT

A fishing lure consisting of a durable plastic with metal or lead that has two hollow tubular chambers of which the main chamber holds chemiluminescent chemicals and second tail chamber holds fish attractant liquid and 2 holes that dispense fish attractant into the water and curved tail fins that cause the lure to spin in a clockwise direction.

SUMMARY OF THE INVENTION

The present invention discloses a fishing lure for attracting fish by means of a unique two part attracting system which the principal object of is to provide a fishing lure that embodies both visual attractant and scent attractant in one fishing lure to allow the best chance of luring and catching fish.

Description of art works 1 and 2

- A. Screw on tip of lure.
- B. Main body and chamber of lure.
- C. Bottom tail fin and chamber of lure.
- D. Lead incased plastic tip.
- E. Lead incased plastic tail fin.
- 1. Outer surface of Main tubular chamber that holds chemiluminescent ampoule.
- 2. Glass ampoule contained within tubular chamber of main body that holds chemiluminescent chemicals.
- 3. Screw threads.
- 4. Screw threads.
- 5. Rubber washer.
- 6. Screw threads.
- 7. Hole in tip of screw on cap for attaching swivel.
- 8. Rubber washer.
- 9. Top screw on cap of lure.

- 10. Main body of tail fin with tubular chamber within.
- 11. Sponge within smaller tail fin tubular chamber that retains liquid fish attractant.
- 12. Screw threads.
- 13. Upper water inlet hole of scent release chamber.
- 14. Lower scent release Hole of chamber.
- 15. Curved tail fin on lower scent release chamber.
- 16. Hole in tail fin for attaching fish hook.
- 17. Three dimensional drawing of main body of the lure that shows a tubular shape of which has a solid bottom and an opening at the top with a tubular cavity within.
- 18. Opening of main lure body chamber to remove and insert glass ampoule.
- 19. Opening of lower tail fin chamber to remove and insert scent and sponge.
- 20. Three dimensional view of lures main body of description 1. Where in broken lines indicate a hollow chamber.
- 21. Three dimensional view of lures main body of description 1. Where in crossing lines indicate a solid bottom with no opening.
- 22. Two dimensional view of the complete lure after main body along with bottom tail fin and top cap are connected.
- 23. A view of the bottom smaller scent release chambers with tail fins showing the fins are curved which cause the lure to spin in a clockwise direction when retrieved through the water.
- 24. Plastic top cap.
- 25. Lead weight incased in plastic top cap.
- 26. Plastic tail fin.
- 27. Lead weight incased in plastic tail fin

Page	7	of	9
------	---	----	---